

## ABSTRACT OF THE DISCLOSURE

An optical waveguide includes light admitting portions and a light emitting portion. Each light admitting portion admits light from a point light source. The light emitting portion emits light admitted by the light admitting portions. Each light admitting portion has an incidence portion. Each incidence portion includes incidence planes each extending in the width direction of the light admitting portions, and V-shaped grooves, which are alternately arranged. Each light admitting portion has a pair of flat reflection planes, which extend between the corresponding incidence portion and the light emitting portion. The distance between the reflection planes in each light admitting portion increases from a side opposite from the light emitting portion toward the light emitting portion. Therefore, the light emitting efficiency of the optical waveguide is improved, and brightness unevenness created the vicinity of each point light source is reduced.